



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

CHANGE OF CORRESPONDENCE ADDRESS
PATENT APPLICATIONS

Assistant Commissioner for Patents
Washington, DC 20231

Sir:

Please change the correspondence address for the several pending patent applications identified on the attached sheets.

Bennet K. Langlotz, P.C.
Box 759
Genoa, NV 89411
Telephone (775) 884-1185
Facsimile (775) 884-1185
Email patent@langlotz.com



25917
PATENT TRADEMARK OFFICE

I am the Attorney of Record in all the attached cases

Respectfully submitted,

Bennet K. Langlotz, P.C.
Attorney for Applicant
Registration No. 35,928

Bennet K. Langlotz, P.C.
Box 759
Genoa, NV 89411
Telephone (775) 884-1185
Facsimile (775) 884-1187
Email patent@langlotz.com

RECEIVED

SEP 04 2002

GROUP 3600

CERTIFICATE OF MAILING

I hereby certify that this paper and the documents referred to as being attached or enclosed herewith are being mailed to the above addressee via first class mail on August 9, 2002.

Bennet K. Langlotz, Attorney for Applicant

Patent Application (p.1)



MAG Systems
CASE SUMMARY FOR ALL ATTORNEYS

8/19/2001

SORTED BY: PatentNo

Matter	Status	Title/Mark	ApplicationNo	Filing Dt	ClientID	Attny	Patent/ TM NO	Issue Reg.
PI-11		High speed electronic remote medical imaging system and method	09/966774	9/27/2001	PI			
ED-2		Apparatus and method for generating text reports from structured data	09/420407	10/18/1999	EDI			
BOW-2		Hook facility for concrete encapsulation	10/066522	1/31/2002	BOW			
SCH-1		Method of displaying results of search for retailers	09/606792	6/28/2000	SCH			
S&B-1		Method of displaying product information to a remote customer	09/537142	3/29/2000	S&B			
PI-08		Flexible interconnect cable with ribbonized ends	09/822550	3/30/2001	PI			
PI-13		Cable assembly module with compressive connector	09/933406	8/20/2001	PI			
PI-02		Facility and method for manufacturing coaxial wire with foamed insulation	09/782,108	2/13/2001	PI			
PI-10		Cable having annularly arranged set of twisted pair wires	09/900816	7/6/2001	PI			
AA-20		GRP/Reach Estimator	09/976,742	5/30/2001	AA			
PI-30048 (12)		Cable having signal conductors surrounding optically transmissive core for remote imaging system	09/916,728	7/26/2001	PI			
PI-15		Flexible interconnect cable with ribbonized ends	10/025096	12/18/2001	PI			
PI-30057		Shielded Cable Terminal with Contact Pins Mounted to Printed Circuit Board	10/119879	4/9/2002	(BLANK)			
VT0287		Hybrid Battery Network for Implantable Medical Device	09/545,044	4/7/2000	(BLANK)			
BOW-3		Hook Facility for Concrete Structure	10/142,191	5/8/2002	BOW			
AA-15		Privacy Escrow - PII diversion	09/781,742	2/12/2001	AA			
PI-03		Flexible interconnect cable strain relief facility	10/055488	1/22/2002	PI			

RECEIVED
SEP 04 2002
GROUP 3600

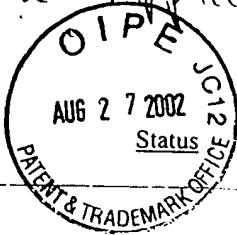
Patent Applications (2 of 2)

MAG Systems

CASE SUMMARY FOR ALL ATTORNEYS

8/19/20

SORTED BY: PatentNo



<u>Matter</u>	<u>Status</u>	<u>Title/Mark</u>	<u>ApplicationNo</u>	<u>Filing Dt</u>	<u>ClientID</u>	<u>Attny</u>	<u>Patent/ TM NO</u>	<u>Issu Reg</u>
AA-18		Privacy Escrow PII Diversion	CIP 09/870,969	5/30/2001	AA			
SL-1		Method of Accounting Prepaid Online Internet Service Credit Values	10/158,276	5/30/2002	SL			
AA-14		Matrix - Lifetime ROI	09/731,442	12/16/2000	AA			
AA-11		Building analytical tools, built on low level data analysis technique using SPL	09/931,992	8/16/2001	AA			
AA-09		Precision/Customer Targeting	09/902,833	7/10/2001	AA			
AA-07		Optimal Buying Service	09/912,475	7/24/2001	AA			
AA-03		Sending an Email Message in Response to Selected Web Browsing Activity	09/595,761	6/16/2000	AA			
AA-02		Method and Facility for Capturing Behavioral and Profile Data During a Customer Visit to a Web Site	09/592,766	6/13/2000	AA			
AA-01		Facility And Method For Associating Additional Information With An Email Address	09/539,962	3/31/2000	AA			
AA-21		Method of Determining the Effect of Internet Advertisement on Offline Commercial Activity		8/ 5/2002	AA			
USO-1		Externally Adjustable Rifle Telescope		8/ 5/2002	USO			
CT-1		Target Illuminator for Long Gun	10/188,429	7/ 3/2002	CT			
PI-30051CIP2		Flexible interconnect cable with ribbonized ends and method of manufacturing	10/186,525	6/28/2002	PI			
CB-1		Expanding Hollow Point Bullet	10/143296	5/10/2002	CB			

RECEIVED
SEP 04 2002
GROUP 3600